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	DCI/ICS 82-5866 17 December 1982	j			
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MEMORANDUM FOR:	Office of Communications				
ATTENTION:	Chief, Technical Support Branch				
FROM:	Chief, Technical Support Branch Chief, Administrative Staff Intelligence Community Staff	STAT			
SUBJECT:	Secure Line Requirements				
other locations Headquarters Bui at this time to to meet our anti has to be done t	determine whether sufficient secure line capacity exists cipated requirement, and if not, we need to know what o provide it (how much time, how much money, etc.).	STAT STAT			
now have and how anticipated addi you are currentl	me that your records will tell you how much capacity we much of it is now in use. Attachment A is a listing of tional requirements. Attachment B requirement, which y working on is not included in Attachment A. Please ction we need to take to insure adequate secure line				
capacity to meet our anticipated requirements. Please contact who is my Project Officer for this task if you require additional information.					
		STAT			

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Attachment A

Com	ponent	Equipment	Time Frame	Bit Rate	Interface
1.	OICE	KY-71 (One)	FY 84	9.6 KB	STAT
2.	OP	Computer Terminals ^a (Two)	CY 84	2.4 KB	CIA Computer Center
3.	OPBC	Communicating Word Processors ^b (Eighteen)	FY 83 (8) FY 84 (5) FY 85 (5)	2.4 KB	NSA
4.	OPBC	Printer (One)	FY 83	9.6 KB	NSA
5.	OPBC	Color Terminal (One)	FY 85	9.6 KB	NSA/CIA
6.	OSC/RD	MOD 40 (Coins II) Terminal & Printer (One)	FY 84	9600 Baud	NSA STAT
7.	OSC/RD	Harris RJE High Speed Printer (One)	FY 84	9.6 KB	NSA STAT
8.	OSC/RD	Computer Terminal- CIA VM System (One)	FY 84	2.4 KB	NSA STAT
9.	ALL	Communicating WANG Alliance Systems ^C (Four)	FY 83	1200 Baud	CIA Headquarters, NPIC, STAT Other Members of Intelligence Community

aAccess via computer terminal to CIA time-sharing system.
bOPBC's needs stem from the Capabilities Programming and Budget (CPB) computer development and the Data Support Group's activities on behalf of the IC Staff. Will need sufficient secure line capacity to ensure minimum response time for our program evaluation officers who will use the word processors to access an NSA computer data base.

an NSA computer data base.

In FY 83 anticipate up to four alliance systems with total of 30 - 35 work stations within Need capability of up to eight secure lines to pass classified documents electronically between work stations and to ICS work stations at CIA Headquarters, NPIC and In addition, we will want capability to pass documents electronically to other Intelligence Community components.

STAT STAT STAT

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